

Execution Initialization & Reference:

```
ChallengeLecture02.cpp > main()
23 int main(){
46     n1 = 85;
47
48     double& nd1 = numberd1;
49     nd1 = 104.85;
50
51     std::string& str= word1;
52     str = "World";
53
54     bool& okidoki = ok;
55     okidoki = false;
56
57     std::cout << "\nReference: " << number1 << ", " << numberd1 << ", " << word1 << ", " << ok << std::endl;
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS

Direct initialization: 14, 15, Hello, 1
Uniform Initialization: 14, 15, Hello, 1

Structure Blinded:
int: 14, double: 14, std:: string: Hello, boolean: 1

Reference: 85, 104.85, World, 0
[1] + Done "/usr/bin/gdb" --interpreter=mi --tty=${DbgTerm} 0<"/tmp/Microsoft-MIEngine-In-pmnprmdm.umd" 1>"/tmp/Microsoft-MIEngine-Out-
alessa@alessa-PC:~/Documents/Prog_Avanzada$
```